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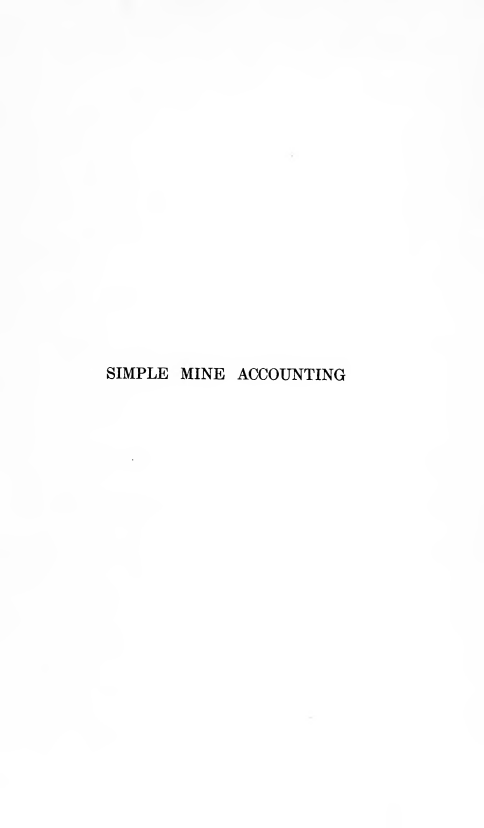


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# Simple Mine Accounting

# DAVID WALLACE court

EXPERT MINE ACCOUNTANT

SECOND EDITION
WITH ADDED MATERIAL

1909 McGRAW-HILL BOOK COMPANY NEW YORK

### Copyright, 1908, BY THE HILL PUBLISHING COMPANY

ENTERED AT STATIONERS' HALL

The Plimpton Press Norwood Mass. U.S.A.

- An exellative veril

THA ABILICAL BEARA DOLLAR

Ocask Ober.

# PREFACE

This book is intended primarily for those who have had no opportunity to include among their other studies that of bookkeeping—superintendents, mine foremen, timekeepers, etc., having charge of accounts of mining operations; and, whilst mine accountants and bookkeepers may perhaps find something useful, the explanations and illustrations have been simplified as much as possible for the guidance of those referred to. Local conditions vary considerably and no "hard-and-fast" rule should be insisted upon; a little mental exercise on the part of the reader will disclose the best method of handling his accounts—bearing in mind that accuracy, simplicity, and economy are the chief desiderata in mine accounting.

DAVID WALLACE.

# PREFACE TO SECOND EDITION

It is worth while repeating that, to him who handles cash, distributes accounts or purchases supplies at a mine, the objective point aimed at should be to avoid a loose, slip-shod, happy-go-lucky style of doing business, yet, at the same time, dispense with too much system or "red tape."

The integrity of the man is of more importance than so-called clerical checks, however much insisted upon.

In this second edition the reader will find an Appendix, containing observations and forms relating to the Card System for warehouse, shipping documents and summarized sheets of costs and profits, which may be amended or amplified to suit individual requirements.

DAVID WALLACE.

# SIMPLE MINE ACCOUNTING

For the sake of brevity we will suppose that a company has been formed in Boston, called the Federal Mining Company, which has acquired some properties in Old Mexico with the intention of developing and, if found a paying proposition, operating same. answer to an advertisement in a Mining Journal for a young graduate who understands surveying and assaying, one of the applicants is appointed to go down and take charge of the property. Everything is strange, language, customs, habits, climate, etc. (Old Mexico is chosen simply as an example, with the view of making our remarks applicable to any part of the world.) He arrives on the ground, which is distant about ten miles from a small Mexican town, and finds things exceedingly crude — in fact the only attractive feature is the climate. The accommodation provided consists of an adobe (mud-brick) building of two rooms to serve as bedroom, dining-room, kitchen, office, store-room, assay office, etc. ever, it is not our intention to descant upon the "hundred and one" obstacles to be encountered but simply to confine our remarks to the office part of the business.

The first operation will be to open a



# CASH BOOK

or "Libro de Caja" as it is called in Spanish. At the local store in the town a cash book can be purchased, already lined and ruled, similar to Fig. 1. blank book will answer the purpose temporarily until the office becomes better established. It should have the headings - on the left side "Receipts" and on the right side "Expenditure." We will suppose that the Boston office of the Federal Mining Company has deposited with the Miners Bank of Mexico City the sum of \$10,000 Mexican pesos against which drafts are to be drawn. As previously stated, Old Mexico is simply being referred to as an example; it is immaterial whether, for local purposes, drafts are to be drawn on a bank in Denver, Colo., Mendoza, Argentine Republic, or Brisbane, Queensland, Australia. Presumably, the young man appointed as superintendent, whom we will call Robert Lester, has received an advance in cash from the Federal Mining Company in Boston to pay his traveling expenses, etc.

His first operation, therefore, would be to *charge* his cash with the full amount, say \$500 gold, which at exchange rate of 200 per cent would be \$1000 Mexican pesos — or in other words one American dollar is worth two Mexican pesos — and the \$1000 will appear on the "Receipts" side of Cash Book (see Fig. 1). On the "Expenditure" side of Cash Book he should *credit* his cash with the total sum of his traveling expenses from Boston to destination — as shown on Fig. 1.

Fig. CASH

#### RECEIPTS

DAT	E	FROM	WHOM	DRAFT NO.	AMOU	NT
5	1  15 17 	To cash advanced to R \$500.00 U. S. Cy. @ Smith & Co. Renecke & Co. " "	. Lester in Boston each 200%	2000 2001 2002 2003	1000 55 500 300 200	00 00 00 00

No. 1 BOOK

### EXPENDITURE

DAT	E	DESCRIPTION	VOUCHER NO.	AMOU	NT
5	7 8 9 15 	R. Lester, traveling expenses Telegram to Boston (F. M. Co.) 1 common lamp for office Smith & Co., stationery Pay-roll, labor Express ch'gs on stationery	2 3	225 2 2 55 415 4	00 00 25 00 00 37

# R. Lester, traveling expenses, Voucher 1, \$225.

This brings us to the next operation, viz., making out the voucher. Cash has been credited, as we see, with Voucher No. 1, but the voucher itself should be itemized in detail as shown on Fig. 3. By charging cash with \$1000 and crediting cash with \$225 leaves a balance in cash of \$775 Mexican pesos, out of which future payments can be made as called for.

It will most likely happen that odd payments will have to be made for small articles, occasional messenger service, etc., for which proper receipts cannot be obtained. These, if paid for when out of the office, should be jotted down in a vest-pocket memorandum book, from which they should be entered into Cash Book each day. A word of warning will not be amiss in regard to these petty cash payments. Let no payment, however insignificant, on Company's account pass without entry into books, otherwise at end of month when cash statement is made up for headquarters it will be hard to reconcile actual cash on hand with the payments made. For all telegrams, express charges, etc., receipts should be obtained and kept on file at mine for future reference if necessary. Such charges, at end of month, can be grouped and entered on a regular voucher form, giving dates and particulars. It will be seen that Voucher No. 2, Fig. 1, is for Smith & Co's. bill for stationery, amounting to \$55.

Now, as this stationery came from Mexico City, payment must be made by draft on Mexico City. We have already alluded to the fact that the Boston office has placed with the Miners Bank the sum of \$10,000. Following the general custom and in accordance with instructions received by them, the bank

has furnished Robert Lester, Superintendent of Federal Mining Company, Las Mesas, Corrientes, a draft book. A draft is therefore drawn in favor of Smith & Co. and mailed to them at Mexico City, same being entered in Cash Book with corresponding number of draft.

The town of Las Mesas, though by no means large, does a considerable business, consequently it will be an easy matter to obtain funds from the storekeepers in return for drafts issued in their favor on Mexico City. Usually, under such circumstances, drafts are issued at par; in other words, the storekeeper pays no premium nor discounts the face value of the draft drawn. In many cases, however, money has to be sent by express and escorted by armed guards from the railroad to the mines, especially large sums intended for pay-roll.

As the development of the property progresses it will be found that the blank memorandum book which has served the purpose for cash entries, and which answered very well temporarily, ought to be discarded for a proper Cash Book (see Fig. 2.)

The columns are self-explanatory. On the side marked "Dr." or Debit, which we will now use in place of "Receipts" we have three columns. After closing the accounts for previous month the balance should be brought forward as cash on hand (see first entry, Fig. 2). "To balance \$752.09" in outside column for cash. In the column marked "Various" can be entered such items which do not properly belong to either of the other columns.

For instance: — In checking up pay-roll, Voucher No. 3 for May, it was found that a peon Tomas Castro was credited with half a day too much. As the accounts were closed when this discovery was made

we charge cash with 0.75 in our June statement (see Fig. 2) in the column marked "Various." On the same Voucher No. 3 for May, pay-roll showed \$3.25 as due a peon named Juan Garcia. This man did not collect his pay and, from information received, it was learned that he had left the camp, consequently the money which he should have collected, and which was on hand after pay-roll was taken up in Cash Book, should be charged to Cash in June, seeing that credit has been received for same on Voucher No. 3 in May (see Fig. 2) entry in cash column. The established custom of the district being to pay laborers and contractors every fortnight, it will be necessary to obtain funds from the local stores in Las Mesas, which is done by issuing drafts Nos. 2050, 2051, 2053 in favor of Reneckie & Co. in the sum of \$6000 (see Draft column, Fig. 2). In other words, silver pesos and bills of different denominations were handed to Superintendent for the drafts made out in their favor. On June 18 (see Fig. 2) there is an item "Mendez é hijo, lumber, \$31.68." This is for some lumber sold to a local merchant in Las Mesas.

Whilst the Federal Mining Company is not in the lumber or any other outside selling business, it may happen that, to oblige residents in the neighborhood, occasionally this will be done. The lumber in this case was figured at cost, plus 10 per cent, the value of which is entered in cash column. (This will be referred to later under Material Account and credited to Material Account.)

The Cash Book proper is only concerned with cash, and for this reason, while deductions are made from Pay-roll for Hospital Fund and for materials sold to contractors, credit is obtained in the Journal Record and not in Cash Book.

On the other side of the Cash Book, "Cr." or Credit, which should be used in place of "Expenditure," we start in with Postage Stamps. This being an item which may have to be repeated during the month, together with express charges, telegrams, etc., should be entered in the column "Various." It will also be noted that \$6 has been paid to Pedro Banda, a peon who was injured — this being a weekly cash benefit, whilst incapacitated, in addition to medical attendance. (This will be referred to under Hospital Fund.) All charges entered in the "Various" column should be grouped under their several headings on a voucher form and the total sum of voucher carried out into the "Invoice" column, at end of month.

Regarding the advance to Marcos Ramirez; this was made to a contractor who was sinking a shaft, he not being able to wait until pay-day. The \$35 will be deducted from pay-roll, and as the amount naturally is included in the total sum of the pay-roll for the first fortnight, we simply strike out the item — not by scratching out the figures, not by charging the cash with the \$35, but simply by placing under the figures in red ink the same amount, to signify that the amount has been taken up and also to avoid taking credit for the payment twice. The whole object, as may readily be seen by the intelligent reader, is to make the entries so that the different accounts can be easily checked and also serve the purpose of ready reference.

During the month materials and supplies will be constantly coming in. Those in carloads can be identified by car number and railroad expense bill, small articles by Expense Bill Number and duly entered in the "Freights" column. At end of the

Fig.

CASH
DEBIT FEDERAL MINING

DAT	E	FROM WHOM RECEIVED	DRAFT NO.	DRAF	тв	VARIOUS	CAS	н
6	1 "	To Balance Reneckie & Co.	2050	500	00		752	09
	"	reneckie & Co.	2050	500	i 1			1
	3	Eastern R. R. Co.	2051	294		1 1	1	١
	"	Correction, overcharge,	2002	294	اسا			
						! I		
		voucher No. 3, May.	! !			7.	-	1
	"	½day. Tomas Castro.				1"	9	1
		Unclaimed wages,						
		voucher No. 3, May.	l					
		Juan Garcia	0050	5000			3	2
	10	Reneckie & Co.	2053	5000				
	15	National Explosive Co.	2054	5300		1		
	"	Mexican Lumber Co.	2055	370	00			
		American Telephone	2050				1	
		Co.	2056	150				
	18	Medical Supply Co.	2057	30	00			
	"	Mendez é hijo, lumber	2050	0000			31	6
	"	Eastern R. R. Co.	2058	2889				
	li	Trevino y Cia.	2059	2000	1 1			
	25	Reneckie & Co.	2060	1000				
	"	" "	2061	3000				
	1 1		2062	2000	00			
	30	Sam Lung					155	0
	''	Reneckie & Co.	2063	2007				
				25041	15		25041	13
						7.		7.
							25983	9
						1		

No. 2 BOOK Company

## CREDIT

DATE		DESCRIPTION	VARIOUS		FREIG	нт	PAY-R	OLL	INVOI	CE
6	1 3	Postage stamps Express, signal wire	10	00						
		from Mexico	2	15						
	"	R. R. freight, lumber								
		car 4976, No. 39			294	00				
	7	Reneckie & Co., hard- ware							61	8
	8	Telegram to Boston							01	C
		(F. M. Co.)	2	70						
	9	Hospital, cash to P.								
		Banda	6	00						
		M. Ramirez, cash advance	*35	00						
	15	Pay-roll, 1st fortnight	* 55	UU			6213	75		
	"	Nat. Explosive Co.,					0210			
		powder							5300	C
	"	Mexican Lumber Co.,								
	10	car 4976							370	C
	18	R. R. freight, explosives, car 5879, No.41			489	70				
	"	R. R. freight, mach'y,			100	••				
		car 12,575, No. 43			2400	00				
	"	Am. Telephone Co.,								
	1,0	batteries, etc.							150	C
	18	Express, office supplies for Mexico	4	20						
	"	Medical Supply Co.,	1	20						
		cost					}		30	0
	30	Sam Lung, hotel sup-								
	"	plies							155	0
		R. R. frt., telephone mat'ls, No. 52			5	90				
	"	Pay-roll, 2nd fortnight			J	30	7646	80		
	"	" employees							1665	ę
	"	Telegrams, express, etc.	25	05					25	C
	"	R. R. freight charges			3189	60			3189	6
	"	Pay-roll, labor					13860	55	13860	5
	"	Balance							1175	6
									25983	6

month the whole can be grouped on a voucher form and the total carried out to "Invoice" column. Payroll column should contain the net sum which is paid out in cash each pay-day, whether weekly, fortnightly or other periods, and at end of month total can be carried into "Invoice" column. Regarding the deduction for materials and contributions to hospital fund, these will be entered in Journal Record Book and will be referred to later. From the above it will be seen that the "Invoice" column is used for vouchers complete in themselves. Here let it be observed that each country has its own language and laws and that financial books must be kept in language of the country. For example, in Mexico, instead of:

Cash Book read Libro de Caja.

Debe. Debit Credit Haber. Draft Libranza. Voucher " Recibo. Various 66 Varios. Freights Fletes. Pav-Roll " Rava. Invoice Factura.

As, however, this work is not a Spanish Primer, we will leave the question of language to each reader to acquire in his own way.

### VOUCHERS

In view of the fact that all original invoices (for purposes of this work) and receipts go to Headquarters in Boston, it is not only desirable but necessary that same be in duplicate, the latter for file at the mine. Style and size for mine vouchers which will be found best adapted for the purpose is seen in Fig. 3, say 8½ in. wide by 7 in. or 10 in. long, printed in copying ink. On the reverse side should be printed in black ink the particulars given in Fig. 4. The size mentioned will be convenient for typewriter and, when folded once or twice, prove to be of proper dimensions for a large manila envelope.

Seeing, however, that invoices of all kinds and sizes are received from outside sources, a rubber stamp, made exactly to correspond to the printing on Fig. 4, should be obtained and used on the outside of all documents intended for vouchers, after folding them to same width and length as company voucher forms. As previously stated, all invoices should be in duplicate, but where — as in Mexico — the law requires that invoices be stamped, only the originals need carry stamps. Such documents as Railroad Expense Bills should be kept (copies) in special book and, when originals are sent to the shipper who pays freight charges, an extra copy should be taken for the Boston office. If for any reason a duplicate invoice is not furnished, then an exact copy should be made at the

# Fig. No. 3

No. Las Mesas, May 7, 1907 Charge Gen. Expense Credit

# Federal Mining Company to Robert Lester, Sup'd't

DATE	DESCRIPTION				
May 7	To traveling expenses from Boston to Las  Mesas, Mexico —  R. R. fare, Boston to Mexico City Pullman " " "  Meals en route Hotel " " Coach-hire " " Excess baggage Porterage  Rec'd ROBT. LESTER  Fig. No. 4  No. FEDERAL MINING COMPANY Las Mesas, Cor. Mexico Month 190	140 25 20 8 2 23 5 1	00 00 00 00 00 00 75 25	225	00

mine for filing. All packing lists to be attached to the duplicate invoices and kept at mine for future reference. It will be surprising the amount of work this will save the office staff later on. In this connection one might also suggest keeping a small index book in which, at end of month, name, number of invoice be given, with month and year. Five years hence, when the manager wishes to know what the cost of a certain hoist amounted to, it will be a matter of ten minutes to find the invoice instead of two days.

The form (Fig. 3) will also be suitable for making out bills against persons buying materials from the company. For instance, on Fig. 2 there is an item "Mendez é hijo" (Spanish for Mendez & Son) for lumber sold, and same is made out as shown on Fig. 5. The cost of the lumber f. o. b. Las Mesas was \$80, plus 10 per cent, makes \$88 per Mil feet, hence the price would be as indicated on the bill against Mendez é hijo.

On the bill will be noted the words "charge" and "credit." Now, as the lumber belongs to Material Account (we shall refer later to this subject), the amount received from Mendez é hijo is credited to Material Account and, seeing also that the money was actually received, charged to cash as per entry in Fig. 2.

# Fig. No. 5

MENDEZ É HIJO

No. , Las Mesas, June 10, 1907 Charge, Cash Credit Material %

to CFEDERAL MINING COMPANY

		FEDERAL MINING COMPANI	 i	
DAT	E	DESCRIPTION		
6	10	10 boards 2 × 12 × 18 — 360 ft. @ 88.00	31	68

### DRAFTS

Every one who has had any business experience is more or less familiar with drafts and checks. referred to various drafts drawn for different purposes. In Fig. 6 is shown form of draft as used by the Miners Bank, Mexico City, with stub of same. In issuing draft it would be well to accustom one's self to writing particulars on the stubb first. By "Particulars" is meant in whose favor drawn and for what purpose, with the amount. Another suggestion is that, commencing with the first number, the draft itself, in addition to the bank number, should begin with No. 001, but on the stub simply No. 1, advising the bank of the latter, as precaution in case check book fell into the hands of an unauthorized person who wished to make use of same by forging the Superintendent's name; any other special mark will do as well. Should the issuing of drafts be of frequent occurrence or for large amounts, a daily or weekly advice sheet to bank would prove a further safeguard.

In any case balance should be checked with bank at end of each month. When drafts are drawn, similar to Nos. 2050, 2051, 2053, the stub should read "Cash for Pay-roll," thus indicating that the drafts were drawn in favor of Reneckie & Co. to obtain funds for the purpose named.

Fig. No. 6

	No. 1		No.	No. 001 aginers Bank	
Sмітн & Co.				Cinco de Mayo No. 2007 Mexico, D. F.	
Stationery		•••••	00	Las Mesas, May 15, 1907	
Invoice No. 1		02	07	Pay to order of Smith & Co. the sum of Fifty and Five $\frac{00}{100}$ Dollars	
5/15/07		••••••		FEDERAL MINING COMPANY	Λ
\$55.00		•••••	\$55 00	\$55 $\frac{90}{100}$ Robt. Lester, $Supt.$	

# PAY-ROLLS

For the first few weeks it will be almost impossible to make up any itemized pay-roll, in fact it is more than likely that many men will be put on or a contract made, with only a pencil memorandum of price from which a rough list is prepared prior to paying off of the men, checking each man as he is paid. Later on, as the operations increase, embracing the San Juan, San Pedro, and the San Marcos mines, each property to have its own account, it will be found absolutely necessary to install some simple and satisfactory method of handling the business. Fig. 7 will prove an expeditious, economical, and accurate system, subject of course to local modifications, as a Time Book for men on day's pay, size  $4\frac{1}{2}$  in. by  $7\frac{1}{2}$  in., with strong covers to stand rough usage. Each mine can have its own book and foreman held responsible, and if more than one department at any mine, the foreman of each department, for all entries in his own Time Book. conditions will allow, payment to be made twice each month, 15th and last day - pay-day to fall on Saturday following dates mentioned; i.e., should the 15th fall on Thursday books can be made up to 15th and the extra days 16th and 17th carried forward to next pay-roll. Where the 15th fell on the Saturday there would be no time to make up the books, consequently pay-day would follow on the next Saturday. Pay-day would fall every fortnight with the exception of three

35 1002865 DAY RATE TOTAL ADV. HOSP. RENT NET 30 00 2 00 15 DAILY TIME BOOK OCCUPATION NAME FEDERAL MINING COMP'S DAILY TIME BOOK SAN JUAN MINE 190

From

or four times in the year, when a period of three weeks would elapse between pay-days. The Time Book has sixteen spaces to allow for time between the 16th and 31st in months containing that number of days. Under this system, to avoid extra work at the mines by timekeeper or foreman in making entries twice over, two Time Books will be required, viz., one for 1st to 15th and the second from 16th to end of month, because on the 15th the first Time Book will be sent to the office for making up the pay-roll and will no doubt be kept two or three days for the purpose; in the meantime the second book is already at the mine for entries to be made covering second fortnight. The foreman at the mine enters in the Time Book name, occupation, time worked, and rate per day, attaching his signature at the bottom. At the office the extensions will be made, showing gross amount due each man in the "Total" column. Deductions for hospital fund, rent or advances made will appear in their respective columns, and in the "Net" column the actual amount to be paid in cash. The column for "Advances" can be used when a man when commencing work is short of funds and asks for a loan - such request to be made in writing by Foreman and held against man's time on pay-day. may also be employed for any old materials sold to laborers, in such case notation to be made in the Time Book. A separate book should be kept for contracts (see Fig. 8). Most of the columns are self-explanatory. Aurelio Hernandez has ten men; the reason for showing number of men employed by each contractor is to ascertain how much each man is receiving per day and to deduct corresponding amount, due from every one, as contribution to Hospital Fund, through the

Fig. No. 8
MINE CONTRACT BOOK

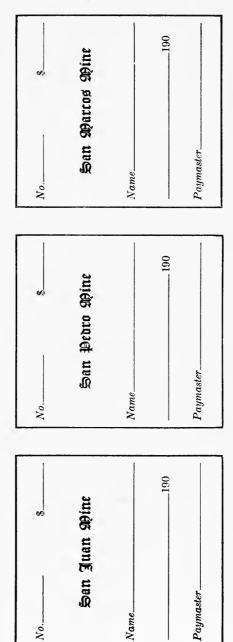
0	Ę	20
190	NET	153
	T.S	
	RENTS	
	LS LS	8
	MATE- RIALS	25
	HOS-	20
2	HOS-	က
İ	T SS	
	AD- VANCE	
	V.	8
	TOTAL	182
	×	8 0
)M	BUM	00 32 00 50 150 00 182
FROM	9	20
	PRICE	10
	TONS OF CARS	100
		2
	METERS	3.20
}		0
	NO. OF MEN	10
		N
	#	ndez
	E OF	erna
	NAME OF CONTRACTOR	H .9
	7 8	Aurelio Hernandez
		A
	NO.	
NE		
MINE		

contractor. In the column for meters certain numbers or letters can be assigned to distinguish each class of work, whether sinking shaft, development or stoping ore, to serve as a guide for distribution of the account. The mine foreman enters name, meters driven, cars or tons of ore mined with price for each and all extensions are made at the office. After ascertaining the net amount due each man, whether on day's pay or contractor, we proceed to enter on a loose leaf or in a book — the latter being much more satisfactory — the name of each man, giving him a number with net amount due, for example:

- (1) Juan Alvarez ...........28.65
- (2)
- (3)
- (4)
- (5)
- (6)
- (7)
- (8) Aurelio Hernandez......153.50

Each mine is kept separate, commencing with San Juan Mine up to last number for that mine, and then follow with consecutive number for San Pedro Mine and so on till last number for the San Marcos Mine. From this list of names and the amounts shown against each man, corresponding tickets are made out corresponding exactly to the list. These tickets can be of different colors and printed in manner shown on Fig. 9. Each mine foreman receipts for the number of tickets pertaining to his department and personally distributes the tickets to the proper parties. Every man must collect his pay in person or, if unable through sickness, ticket to be endorsed

Fig. No. 9



for payment to responsible person, by the foreman. No ticket to be transferable to a storekeeper, etc.

The Pay-roll Book proper is now made up from Time Books and the Contract Books. This book is a replica of the other two, but of larger size, dispensing with the columns for "Advances" and "Net" (see Fig. 10). A convenient size would be 17 in. high by 15 in. wide and contain about 75 double leaves. The second sheet to be of thin, strong paper printed exactly same as first leaf, but in addition should be perforated (see dotted line).

Pay-roll can made be up with indelible pencil, using carbon paper for the second leaf. The last column to be used for the "Distribution" No. 11 (see Distribution of Accounts). The total sum of the payrolls for the three mines, less the deductions for hospital, materials, and rent, will then be entered in the column in the Cash Book marked "Pay-roll."

In addition to the labor pay-roll there will also be one for the monthly employees, such as Superintendent, Mechanics, Foremen, etc. A form similar to Fig. 11 will be found suitable. This to be in copying ink. After all signatures are obtained same should be copied in regular tissue copy book kept for monthly statements. A duplicate can also be made out, simply showing the total sum, with distributions, to be filed with other duplicate vouchers at the mine. The net sum of this voucher should appear in the "Invoice" column of cash book. The \$7.50 deduction for hospital will enter your Journal Record Book, of which more later.

Fig. No. 10

FEDERAL MINING COMPANY LAS MESAS, CORRIENTES, MEXICO

190	RENTS			
-	HOS-	35		3.50
	- <u>a</u>			
	.AT']			255
	T M	8		22
	rota	30 00		150 150 00 25 00 150 00
	CE	2 00		50 00
J.	PRI	22		10
	TONS OR D			100
	DAYS METERS OR PRICE TOTAL MAT'LS PITAL RENTS CARS			3:20
	DAYS	15		
X				
FROM		$\rightarrow$		
-		$\overline{}$		
		$\overline{}$		
		-		
	MEN			10
MINE	DIST.	4		01 00
	OCCUPA- DIST. TION NO.	Hoistman		Contractor
PAY ROLL	NAME	1 Juan Alvarez		12 Aurelio Hernandez Contractor
PA	NO.	- 21 85	4 5 6 7 7 10 10	12

### Fig. No. 11

No. 11

## FEDERAL MINING COMPANY LAS MESAS, CORRIENTES, MEXICO

### EMPLOYEES PAY-ROLL

NAME	OCCUPA- TION	DAYS	RATE		- 1	MEXI	- 1	SIGNA- TURE	HOS-
Robt. Lester	Sup'dt			200	00	400	00		1 50
Alfonso Ibarra	Physician					173	46		- -
Alex. McDonald	Mechanic			150	00	300	00		1 50
Samuel Ferguson	Foreman			150	00	300	00		1 50
George Jenkins	Shift Boss			125	00	250	00		1 50
Edward Masters	""			125	00	250	00		1 50
						1673	46		7 50

### Distribution

	Gen. expense	1000.00
	Hoisting, S. Juan	250.00
	Con. mach'y, S. Pedro	250.00
75%	receipts — Hospital	173.46
	Rate of Exch. 200%	



### HOSPITAL FUND

It is customary in all mining camps, where a large number of men are employed, to engage a doctor, who is both surgeon and physician. Sometimes he is a salaried official who devotes his whole time to the company — the latter furnishing rooms, appliances, medicines, etc. A better system, perhaps, is to pay, say 75 per cent of the receipts, these of course coming out of the deductions from pay-roll, the doctor to give attendance and supply all medicines. Out of the remaining 25 per cent supplementary aid in the form of cash may be allowed to workmen or their families and, in case of death, funeral expenses may be paid with a small monetary contribution to the surviving relatives.

A printed form should be used, similar to Fig. 12. This can be adapted to both purposes, *i.e.*: by the foreman of the mine, who would address same to the medical man and on the bottom line write "Medical Attention," stating cause; the doctor when using the ticket would address superintendent or man in charge of the office, giving same particulars, excepting that in place of "Medical Attention" he would write the amount to be paid in cash. The fund should be so adjusted that the receipts only slightly exceed the disbursement, carried forward from month to month.

### Fig. No. 12

### FEDERAL MINING COMPANY

HOSPITAL TICKET

6/9, 1907

MR. ROBT. LESTER

Please give Pedro Banda \$6.00, workman in S. Juan Mine. Cause—sickness.

Signed

A. IBARRA, Physician.

### MATERIAL ACCOUNT

The material account is by no means the least important part of bookkeeping. This is a department in itself at large mining camps, with separate staff, books, forms, etc. However, we are now concerned with the question on a smaller scale.

There are certain supplies and materials constantly being used at the mines on which it is very necessary to keep a vigilant watch, checking all the requisitions almost down to the last fraction, for, while cash is in charge of a responsible person, it frequently happens that materials are handled by ignorant and unscrupulous workmen. There are several articles which are purchased in large but utilized in small quantities, such as lumber, fuel, candles, explosives, sacks, stable supplies, etc., that may properly be included in the Material Account (see Fig. 13). In opening the material account, say 1st of June, take an inventory of all the supplies on hand which are to be included in the account: How many cases of candles, size, number to box, with price f. o. b. Las Mesas. How many cases of powder, 40 per cent, 60 per cent, black; how many feet of fuse, single tape, double; how many caps, etc. In fact figure quantity and price of each article. Should prices, for any reason be unobtainable, use the local prices prevailing for that particular one in question. The next question will be to open a Warehouse Book (see Fig. 14). This

Fig. No. 13

# FEDERAL MINING COMPANY, LAS MESAS, MEXICO

MATERIAL ACCOUNT

Month

190

1st month
00
00 5965
_
00
8
00 894
90
90
00
00 6859

book shows everything on hand in round figures, cases, pounds, and feet; fractions need not appear in this book. For example: your inventory showed that at San Juan Mine there were eighty cases of candles (full) and fifteen single candles over. In the Warehouse Book (for our present purpose) the odd fifteen need not appear, though record is kept on the mine list which is sent in on form Fig. 15.

On the lumber side of the Warehouse Book the number of boards are given for each size, at each mine, obtaining which the numbers offset are figured out. The quantity of slabs and poles are also shown with corresponding prices, the total sum being the value of the lumber on hand, as shown on Fig. 13. In the receiving column will appear the number of articles for which payment has been made during the month. Prices on any article may vary from month to month, consequently the prices in Warehouse Book are not fixed but subject to change when fresh supplies are received. On another form, Fig. 16, all materials received during the month will be shown, giving the voucher number. Fig. 16 shows that some powder was purchased from the Explosion Company, their invoice price being f. o. b. Las Mesas station, \$5789.70. Now the railroad freight charges amounting to \$489.70 were paid by the Federal Mining Company upon delivery of car, consequently this charge must be deducted from the amount of the invoice. A draft is therefore made out in favor of the Explosive Company for \$5300 and the railroad expense bill for the \$489.70 is sent to shipper in full settlement of the bill.

To the above is added the hauling charges from Las Mesas station to the mines, which expense is

Fig.

### WAREHOUSE

FEDERAL MINING

			on	нл	ND	1st	R	ECI	CIVE	D		US	SED		ON HAND				
ARTICLE	PRI	CE	s.j.	S.P.	s.M.	Total	s.j.	s.p.	S.M.	Total	s.j.	s.p.	S.M.	Total	s.j.	S.P.	S.M.	Total	
Candles $-6 \times 14$	10	00	80	10	10	100					10	3	7	20	70	7	3	80	
Powder — 40% 60% Black Caps — XXX	15 18 5 6		20 10 4800	100	100		400					100	1 100		445 15 7 4400			445 15 7 4400	
Fuse — S. T.  Fuel — Coal, tons  "Wood, " Oils — Lub. "Ill.  Sacks — Jute "Fiber  Stable — Corn, lbs. "Hay, bales		00 00 00 00 25 30	500 500 500 2000	10 5 10 100 50	100	15 40 10 700					100 2 2 2 2 2 2 2 2 0 0 100 100 5 0	5 1 1 1 50	1 1 1	20 4 4 4 200 200	3 18 6 300	5 4 9 100	4	11 36 6	

No. 14

### BOOK

### COMPANY

LUMBER	PR	CE	on	HA	ND	1st	RE	c'D		Us	SED		c	N I	HAN	D	REMARKS
SIZES	_		s.j.	S.P.	S.M.	Total	s.j.		s.J.	S.P.	S.M.	Total	s.J.	S.P.	S.M.	Total	
1× 6× 18	80	00	100	100		200			20	5	5	30	80	90		170	
$1 \times 12 \times 18$	"		50	25	25	100			10	25	10	45	40		15	55	
$2 \times 12 \times 18$			75	12	13	100			40	4	6	50	35	8	7	50	
$3 \times 12 \times 18$	**		50			50	200		20			20	230			230	
Poles Slabs	5	00 50	100 200	50 50	50 50	200 300			50 70	10 20	10 30	70 120	50 130	40 30	40 20	130 180	

calculated on basis of time and materials consumed by the Federal Mining Company's teams. On Fig. 16 we see that the total cost laid down at the mines on 400 cases of 40 per cent Dynamite was \$5965, equal to \$14.91 per case. The stock on hand 1st of month was figured at \$15. As the difference is only 9 cents per case the price may remain in Warehouse Book (Fig. 14) at \$15. With regard to the price of lumber it will be seen that 10,800 ft. (Fig. 16) cost \$894 or \$82.77 per Mil, consequently it will be necessary to ascertain number of feet on hand 1st of month at \$80, which we find, according to Warehouse Book (Fig. 14), to be:

1st. of month 9900	ft.	at	80.00	792.00
Rec'd10800	"	"	82.77	894.00
Number of	"	"	81.45	1686.00

In other words, the price is changed from \$80 per 1000 ft. to \$81.45 until the next shipment, when the same operation is repeated. On Fig. 16 we have received Powder amounting to \$5965, and Lumber, \$894; both these items are entered on Fig. 13 and the sum on the two forms Fig. 13 and 16 should agree. We now proceed to ascertain what materials were used and sold during the month. Each mine foreman at the end of month reports movement of supplies, as shown on Fig. 15. These forms can be of different colors in the same manner as the pay-roll tickets. It will be noted that a greater quantity of materials is stored at San Juan Mine. This is explained by the fact that the main offices, warehouse, etc., are adjacent thereto and that powder, candles, oils, etc., are received at and distributed from that point. Each mine, as indicated on Fig. 15, sends monthly reports to the office. Data obtained therefrom is entered

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MONTH

FEDERAL MINING COMPANY

LAS MESAS, CORRIENTES, MEXICO

MINE

Blasting rock for buildings 10 to Mendez 6 hijo REMARKS 3400 3400 20 20 8 8 6 400 1000 50 80 80 80 80 MONTH 70 445 50 20 20 20 OTHER OUT- TOTAL FOR WHAT PURPOSE USED REC'D END 400 25% (7) 75% material 100 to (2) 300 to (3) 3 cases (2) 7 cases (3) MATERIALS AND SUPPLIES Construction Construction Construction 1000 909 DELIV. DELIV. SIDE 10 MINES O  $\frac{200}{200}$ SOLD F.M.CO. CONT. ი ი 300 100 USED 1000 889 50 MONTH 100 30 10 20 10 500 500 2000 5000 4000  $2\times12\times18$  $3\times12\times18$ Lumber  $-1 \times 6 \times 18$  $1\times12\times18$ DESCRIPTION Powder — 40%60%Black Sacks — Jute Fiber Stable — Corn Wood Fuel — Coal Oils — Lub. Candles Slabs Caps Fuse

Fig. No. 16

### FEDERAL MINING COMPANY

	Las Mesas, Corrientes, Mexico	)
α	an Manner Duantum puntua	

190 STATEMENT OF MATERIALS RECEIVED DURING VOUCH AMOUNT DESCRIPTION TOTAL NO. Explosives400 cases 40% powder 3 5300 00 R. R. frt. " car 5879, No. 41 489 70 9 Wagon " " 10 100 30 75 00 5965 00 11 Lumber  $200-3\times12\times18,\,10800$  ft. 1 370 00 R. R. frt. car 4976, No. 39 9 294 00 Wagon frt. 10 200 00 11 30 00 894 00 6859 00 into Warehouse Book (Fig. 14), and it also furnishes the necessary information for the correct distribution of the charges (see distribution of accounts). Coming now to the materials sold to the contractors, the cost of which is deducted from the different men on the pay-roll, it is to be observed that supplies are not sold at cost price nor is an exorbitant profit made on the articles. For example: We see that a case of candles 6 x 14, 240 to box, costs the company \$10 Mexican pesos. They are retailed at 5 cents each candle to contractor, or at rate of \$12 per box. The storekeepers in Las Mesas sell a similar candle at 6 cents each. If price is reduced to below 5 cents at the mine the men can afford to buy a large quantity and resell to the merchants in town; if, on the other hand, the price is raised to 6 cents the men will procure their candles from the storekeeper if a slight concession is made them.

On the 15th and end of each month printed slips (see Fig. 17) are sent to the office; these slips can be of similar color to pay-roll tickets, and the amounts, after being checked, are entered into contractor's Time Book and from that book into the regular Pay-roll Book. The total sum of all the slips for each fortnight should agree with the figures in the Pay-roll Book. All the sales at one mine will be credited to the mine in the Journal Record Book. Fig. 15 shows the purpose for which the various articles were used. This is given in an abbreviated form by simply giving the distribution number, and this leads us to the next consideration, viz.:

Fig. No. 17

### FEDERAL MINING COMPANY

Mine Name	S. Juan Aureli	io Hernani	ŒZ	DAT	E	6/15		1907	
VARIOUS	CANDLES	DYNAMITE	CAPS	FUSE		PRI	CE	AMOU	JNT
	240	100	100	100			05 11 01 01	12 11 1 1 25	00 00 00 00 00

### DISTRIBUTION OF ACCOUNTS

Before proceeding to enumerate the sub-divisions employed it were well to remark that (at this stage) an Invoice Record Book be kept (see Fig. 18). In this book the merest outlines need only be given, seeing that invoice and packing list with full details are on file in the office, Voucher No. 7 for instance. In addition to this an indexed book for the desk, giving name of article, railroad freight per ton, and price per unit at the mine, will be found useful. For example:

Article Origin R. R. rate ton Price Unit Date Cotton waste Mexico City 22.00 0.15 lb. June

This will always be handy for reference, not only to check price of one shipper against another, but also the same shipper against previous shipments and also serve as a check against errors in railroad charges. Different companies subdivide and classify their accounts to suit the peculiar exigencies of their business. Certain recognized modes of distribution, however, are usually followed by mining companies and may be described thus:

### Construction Account

- (1) Buildings.
  - (a) Shops, warehouses.
  - (b) Dwelling houses, rooms.
  - (c) Tanks, reservoirs, etc.
- (2) Machinery, boilers, hoists.
- (3) Shafts.
- (4) Tramway.

Fig.

INVOICE

WEIGH	DESCRIPTION	ORIGIN	SHIPPER	OFFICE NO.	INV. NO.	IP. TE		TE C'D	DA RE
11506	Machinery Car 12575 A. T. S. Fe	Chicago	F. & Chalmers	7		3	4	18	6

No. 18

### RECORD

AMOUNT	R. R. CH.	ARGES	EXPRESS CHARGES	DUTIES	WAGON FREIGHT	PER	REMARKS
4520 00	AMOUNT	43	CHARGES		250 00		Hoist, S. Pedro Mine

### OPERATING ACCOUNT

- (1) Prospecting: to include all labor, tools, materials, etc., used for either surface or underground work which may properly be called prospecting.
- (2) Development: includes all labor, tools, timber, etc., employed in sinking, drifting opening and blocking out ore.
- (3) Stoping: all expenses of labor and materials of drilling and breaking ore, figured at so much per ton, car or meter.
- (4) Hoisting: includes cost of fuel, lubricating oils, repairs to machinery, labor, etc.
- (5) Tramming: covers all expenses of hauling ore from shaft to bins, repairs to track, ore cars, proportion of stable expense for mules, labor, etc.
- (6) Sampling: cost of tools, labor, etc., for sampling the lots in yard after being hoisted.
- (7) Loading, transportation: includes cost of ore sacks, hauling from mine to railroad, repairs to wagons, repairs to road, labor of teamsters, watchmen at station, loading into railroad cars.
- (8) Laboratory: all expenses of assay office, supplies, labor, salaries, etc.
- (9) General expense: salary of Superintendent, wages of Mechanic, Foremen, Shift-bosses, and other employees whose work is general, such as office boy, messenger; all supplies for office such as stationery, ink, telephone service, payments for stamps, telegrams, express charges; all supplies for the mines not exclusively used at one point, such as cotton waste; proportion of stable expenses for the company's coach and team, etc.

The "General expense" is distributed pro rata against each mine at end of month, according to tonnage produced.

Presuming that San Juan produced 500 tons, San Pedro and San Marcos each 250 tons, the proportions would be 50 per cent, 25 per cent, and 15 per cent respectively. Seeing this, however, that only San Juan is producing, the other mine being under construction, the latter are assessed with a fixed arbitrary quota of 15 per cent each, leaving 70 per cent for the producing mine of San Juan.

### MATERIAL ACCOUNT

Should be charged with all expenses pertaining to this account, against each particular shipment received.

### HOSPITAL FUND

All disbursements for sick benefit, funeral expenses, stationery, doctor's salary, etc.

### "HOTEL"

This account if kept by the company is administered as a separate one. Usually cook's wages, fuel, oil, and first cost of all kitchen and dining-room utensils, rooms, etc., are furnished free. Against the account are charged all comestibles (exclusive of intoxicating beverages) all additions to and replacing of breakages, etc. The account is balanced at end of each month by deduction from men's pay according to number of meals eaten.

This distribution of accounts may be modified or amplified as found to be necessary. So far we have dealt with construction and operating accounts for the mine; other departments can be added, such as mill, cyanide, smelting, etc., and each subdivided in the manner most convenient. From the foregoing it will be comparatively easy to apportion the charges to the proper account. It may happen that on any one invoice more than one account may be represented, in which case the items covering each account should be put in one sum, repeating the operation for each separate account and all shown in red ink on the voucher. The Pay-roll too will show in the outside column the number of account, after which add the amounts for same numbers together; when this is done add total of all the accounts to see that sum agrees with total sum of Pay-roll, then enter the corresponding amounts against each number in the order as shown, commencing with "Prospecting" and ending with "General Expense." After obtaining all the separate accounts make up a voucher showing each one, against each mine; one voucher form will answer for the three mines (see Fig. 19). This method saves considerable work in making out a voucher for each mine.

Adopt the same plan in making up the voucher for materials used (see Fig. 19). It may occur to some one to ask, why all this distribution? The real objects in view are, to find out what certain work costs, if men are being paid too much per day, whether it is cheaper to work by contract or day's pay, if part or all of labor or materials can be dispensed with, whether suitable labor-saving devices should be installed, etc. These and many other things can be ascertained from a proper system of mine accounting. In saying this, however, it should be borne in mind that a system can become "top-heavy," i.e., be cumbersome and

### Fig. No. 19

No. 12 Charge — as below Credit Material  $\frac{q}{6}$ 

# FEDERAL MINING COMPANY to DISTRIBUTION OF MATERIALS USED IN MINES

	s. ju	AN	S. PE	DRO	S. MA	RCOS	MAT	r'Ls		тоти	L
Prospecting Development Stoping Transportation Hoisting Laboratory Con. Shaft "Tramway "Materials %	23 47 402 30 238	65 31 14 00 00 00 30	265 111 376	20 12	250 102 352	20 28 48	105 105			23 47 402 30 238 20 515 456 105 1838	65 31 14 00 00 40 70

expensive. This is a danger to guard against when commencing to operate new properties. To illustrate: A carpenter loses a chisel, value \$1; he is sent to look for it—cannot find it—loss of time another \$1. Tool is deducted from his pay, carpenter objects and quits work. Work held up and traveling expenses paid for another carpenter to come from nearest town—total loss to company, \$45 for a chisel. In addition to the forms and books already mentioned a Journal will be required. Strictly speaking this will be a

### JOURNAL AND DISTRIBUTING RECORD

in which will appear the whole of the operation of the mines. It should show at a glance (see Fig. 20). will be found that certain accounts, whilst chargeable to the mine at Las Mesas, are not in reality cash transactions, so far as the books at the mines are concerned. For instance: The Hoist received for the San Pedro Mine, voucher No. 7, Fig. 18, was ordered shipped by the Boston office of the Federal Mining Company, who same. Boston office therefore made payment for advises the mines and the latter receive the Fraser & Chalmer invoice, showing amount in United States Seeing that books are kept in Mexican currency the amount is converted into latter at the current rate of exchange and debited to the San Pedro Mine on the Debit side of Journal (see Fig. 20). On the Credit side of the Journal appear the same figures and showing to what account this Hoist was distributed. By taking each voucher in the Journal (Fig. 20) separately we shall better understand the process of distribution:

- Voucher No. (1) Is a bill received for lumber and therefore is charged to material account.
  - (2) Is a bill for hardware, comprising bolts for San Juan Mine, used in connection with the hoist; consequently that part of the bill is

Fig.

### FEDERAL MINING

### Month

JOURNAL

											MIN						JOURNAL
SAN JUAN	11	AN ORO		AN RCOS	но	TEL		OS- FAL		TE-	BOST		тот	AL	D.	ATE	NAME
					155	00					4520	00	155 4520	00	6	3 5  6 8 12 18 30 	Mex. Lumber Co., Reneckie & Co.  " " Nat. Explosive Co. Am. Telephone Co. Medical Supply Co. Sam Lung Fraser & Chalmers Stamps, telegrams, etc. Hospital Eastern R. R. Co.
102 50											4	00	4	00			Cash refunded Pay-roll, labor
	75	00	37	50			21 <u>4</u> 7	45 50					429 7	45 50		24 24 24 24 24 24 24 24	" employees " " Materials used " "
102 50	75	00	37	50	155	00	221	95	1838 31 1869		25041 29565			15			sold Drafts drawn Gen. expense <sup>a</sup> / <sub>c</sub> pro

No. 20

### COMPANY

RECORD

190

DISTRIBUTION	NO.	MAT	E-	но	s-	нот	TET.	GEN.	EX-	SA	N	SAI	4	SA	N	тот	
DISTRIBUTION	NO.	RIA	L	PIT	AL	но	EL	PEN	SE	JU	N	PED	RO	MAR	cos	101.	~L
Lumber, Materials Bolts, Hoisting C.—Press, Gen. exp.	1 2	370	00					15	00	10	20						00
C. — Press, Gen. exp. Rope, Con. Shaft Powder, Materials Batteries, Gen. exp. Cots, Hospital	3 4 5 6 7 8	5300	00	30	00	155	00	150	00					30	60	5300 150	0 00 0 00 0 00 0 00 5 00
Supplies, Hotel Hoist, Con. Mach'y "Gen. exp. Sick benefit		783	70	6	00	100		19	05			4520	00			4520	000
Frt. Ch'gs Materials Hoist, Con. Mach'y Waste, Gen. exp. { Materials	9 '' 10	300						5	90			2400	00			3189	60
{ Prospecting	44									420 2005 560 300 75 149	00 00 00 70 00	1090	00				
" Shaft " Tramway " Gen. exp.	:: 11			173	46			1000	00	500	1	1500	nn	750 3200	00 00	14290	00
" Con. Mach'y " Prospecting " Develop't " Stoping " Hoisting " Transport'n	12									47 402 238 30	65 31	250	00			1673	46
" Laboratory " Shaft " Tramway " Materials	13	105	00							243		265 111	20 12	250 102	20 28	1838	20
rata 70%, 15%, 15%	14	68 <b>5</b> 9	00	209	46	155	00	1189	95	832 8347		178 11 <b>514</b>		178 4517		31603	111

charged to Distribution No. 4, which is hoisting. On the same bill is a charge of \$15 for a copying-press for the office, therefore same is charged to No. 9, which is General Expense. A manila rope for the shaft at San Marcos Mine is charged to Construction Shaft in the column for San Marcos.

- (3) Bill for powder goes to Material Account.
- (4) Electric batteries: this is a bill which goes to "General Expense" column.
- (5) Is a bill for two stretchers for Hospital Account.
- (6) Supplies for the Mess-house; note also on the Debit side that amount has been received.
- (7) This has already been referred to as bill received from and paid for by Boston office; see the Debit entry for same.
- (8) Is the total of petty-cash expenditures for the month, express, telegrams and stamps amounting to \$19.05; goes to No. 9, General Expense, and the payment of \$6 for sick benefit goes to Hospital Account.
- (9) Is the total for month of payments to railroad and the charges are distributed to Material Account, Construction Machinery San Pedro Mine and General Expense.

- (10) Is a voucher covering the gross amount of Pay-roll after all distributions have been made.
- (11) Is the voucher for salaries and wages of monthly employees.
- (12) Shows how all the entries for materials used are taken up. By "used" is meant all the materials sold to contractors and used by the company employees.

(13) This is a carbon copy of the bill made out against Mendez é hijo for

lumber; see Debit side.

(14) Shows total sum of drafts drawn during month which has been charged to cash.

A voucher should also be made out for the two items, viz., \$3.25 unclaimed wages and the 75-cent refund which appears on the Debit side of Cash Book. By comparing the Cash Book with the Journal Record Book they will be found to agree, as both show a balance (which of course is cash) of \$1175.96. This amount therefore is carried forward to July 1st, as:

July 1st. To balance brought forward .....\$1175.96 On the bottom line in the Journal will be found the pro rata of the total "General Expense," entered 70 per cent in the column for San Juan and 15 per cent each to San Pedro and San Marcos.



### **LEDGER**

In the commercial world the Ledger is considered the most important book. Except in the matter of condensing the accounts it would be almost unnecessary to keep this book at the mines, because all the data required is to be found in the Journal. However, for the purpose of keeping a concise summary of the different accounts a Ledger will be found useful. Each mine should have its own account, starting from the first payment, so that total expenditure may be ascertained at glance. Entries should be made at end of each month, taking same from the Journal Record (see Fig. 21). A similar account for materials and hospital fund should be kept (see Figs. 22 and 23) and a General Account for the whole mines (see Fig. 24).

Fig. No. 21

Dr.	San Juan	SAN JUAN MINE					
1907		907					
6 30 To Mat'ls pay-roll	102 50 6	Operating Con. shops Tramway	5498 97 2105 00 743 30				

Fig. No. 22

Dr.		1	Materiai	Acco	DUNT	Cr.
1907				1907		
30	Balance on hand Received Bal.		6391 00 6859 00 13250 00 11380 12	) "	Used Balance	1869 88 11380 12 13250 00

Fig. No. 23

1907   1907   1907   6 30   Receipts   221 95   6 30   7   1   8al.   12 49   10   10   10   10   10   10   10   1	Disbursements 209 46 12 49 221 95
7 1 Bal. 12 49	221 95

Fig. No. 24

Cr.
8347 27 4517 57 11514 81 6859 00 209 46 155 00 1175 96



### PROFIT AND LOSS

Less credits for materials sold...... 102.50

Fig. No. 25

### CORRIENTES SMELTING COMPANY

Liq. No. 1400

Corrientes, Aug. 15, 1907

IN FAVOR OF FEDERAL MINING CO.

	- 1	,	WEIGHT									
CAR SA	CK	GROSS	SS H <sub>2</sub> O NET QUOTATI				ONS AND PRICES					
7506 5238 6125 3209 8650		200000	2%	196000	Silver Gold Lead Copper	\$19.00	oz.	8/15/ troy " av.	07			
Gold Silver Lead Iron Lime	0	A ssay .30 oz. 100 oz. 20 % 20 % 10 %	95 90 Un	% % iit	Quot. 19.00 .65 .05 .10	5 61 9 2 1	41 75 00 00 00	79	16			
Freight a Silica Zinc Sulphur Arsenic	nd T	reatment	Charge f.o.b. I Un	as Mesas ait	.15	16 4	00 50					
			Excl	Net hange @ :	value per ton 200%			20 58 58 117	50 66 66 32			

Much more could be written, but if the writer has made the subject sufficiently clear up to this stage, his object will have been attained, as the more complex problems of mine accounting may very well be left to experts in the profession.



## CARD SYSTEM

REFERENCE has already been made to forms used in Material Account (see Figs. Nos. 14, 15, and 16). Now, while it is not necessary to let any of the modern ideas become a craze, yet a judicious application of some recent methods is not to be despised.

At many of the large operating mines to-day, where a complete assortment of tools, implements, and materials is kept, the Card System is used.

Briefly, this may be described by stating that all articles are listed alphabetically on cards, commencing with A and ending with Z.

At outlying properties, even though operations may be, comparatively speaking, on a small scale, it is very often more economical to carry a large stock of materials, such as bolts, pipes, valves, etc:—

Where no regular warehouse staff is kept, such articles would not go into the Material Account, here-tofore detailed in this work, but would be charged direct out to the mine or unit. Naturally, all such materials and tools would be stored in a special building, under lock and key, to which only duly authorized persons have access.

This is where a modified form of the Card System will be found useful. The simplest form, no doubt, is a strong loose-leaf book, preferably with an outside cover of aluminum, size about 8 in. by 5 in., with a sufficient supply of loose printed leaves, similar to

Fig. 26. The indexing of the leaves, *i.e.*, the letters A B C, etc., can be filled in at the mine.

Some letters will require more sheets than others; all that is necessary, therefore, is simply to add the initial at top of the desired number of leaves and enter them into the loose-leaf book.

The operation, so far as the details of articles are concerned, is explained on Fig. 26:

August 1, 1907—date of opening the book—there were on hand 50 machine bolts  $\frac{3}{8}$  in. by 1 in., cost price per 100 f. o. b. Las Mesas, \$2.00 Mexican currency. On August 5 the mechanic sent in a requisition for 20 bolts this size, leaving a balance that date of 30 in the store.

As this article is frequently called for an order was placed, amongst other things, on the 6th for 100, upon receipt of which, on August 25th, entry was made on the slip in the book as shown.

Where an extensive supply of materials and tools is kept, it will doubtless prove more convenient to adopt the Card System outright. This means using a printed card with index letter, size and style as may be found most convenient, say 8 in. by 5 in., similar to loose leaf already described, cards to be alphabetically arranged in a cabinet file in the storeroom. By this method one obtains the maximum efficiency with the minimum of labor in handling stores and supplies.

Fig. No. 26
FEDERAL MINING COMPANY
STOCK BOOK

В

ARTICLE	PRICE PER UNIT	DATE	REC'D	USED	ON HAND
Bolts, machine, $rac{3}{8}''  imes 1''$	%2.00	8/1/07 8/5/07 8/25/07	100	20	50 30 130



## SHIPPING

When shipments of ores or concentrates are made from a mine, situated a long distance from railroad, the freighting is done either by pack animals or wagons, according to the nature of the country. Strong jute sacks are invariably employed and, where the product is high grade, the precaution is taken to have mouth of sack bound with flexible wire and sealed with lead seals.

A Way-bill, similar to Fig. 27, is made out in triplicate. Each document should be signed by the shipper and freighter and bear on the face ORIGINAL, DUPLICATE, TRIPLICATE. The original is sent by mail to receiving agent at point of destination, duplicate is carried by freighter and the triplicate kept on file at the mine, or point of origin. This of course has reference to contracts made with outside parties to haul ores from mines to railroad, or merchandise from railroad to the mines.

It will be noticed that payment is based on "Net" weight for the ore. By doing this no opportunity is given the freighter to indulge in any sharp practice in the matter of weights. For example: The gross weight at mines was 40,025 lbs. There would be nothing to hinder the freighter from taking advantage of a good shower or rain, or even sprinkling the sacks with water himself, thus adding two or three tons to his load, if paid on delivery of gross weight.

69

No

## Fig. No. 27

## FEDERAL MINING COMPANY

SAN JUAN MINE, Sept. 8, 1907

LAS MESAS STATION

MR. JAMES KIRBY, For'd Agent,

We have this date delivered to Santiago Davila the under-mentioned articles, upon receipt of which in good condition, please pay freighter at the rate of (\$3.00) Three Dollars per (net) ton.

224	REMARKS	Moisture 2%. Tare of sacks 300 lb.	Sacks in good condition with lead seals.		
		Moisture 2%.	Sacks in good		
WEIGHT LBS.	NET	38930			
WEIGH	GROSS	Sacks F. M. C. 40025			
5344	MARKS				
BUNDLE	KIND	Sacks			
BUN	NO.	300			
ARTICLE		Ore			

Received above as described,

ROBT. LESTER, Supt.

By referring to Fig. 28 it will be seen that the same form can be used for the return trip, carrying merchandise from the railroad to the mines.

So far we have dealt with the form used by freighter, between mines and railroad. Upon arrival at the railroad station, the forwarding agent makes a requisition for a car, after loading which—either in bulk or sacks as may be found most convenient—a Car Report is made out (see Fig. 29). Four copies are made out by the forwarding agent, one is mailed to the Corrientes Smelter (this being the destination of the shipment); one is kept on file by the freight agent, and the other two copies, together with Bill-of-lading are sent to the Federal Mining Company's Office.

Upon arrival of the documents at the mine, the superintendent affixes a rubber stamp, provided for the purpose (see Fig. 29), showing mine assays and analysis of this shipment.

These data are also entered on the duplicate report to be filed in the office. The original Car Report and Bill-of-lading are sent to the representative of the Federal Mining Company, at Corrientes, who is to watch the weighing and sampling at the Smelter.

It is customary to give standing instructions in writing to the mine representative at the Smelter, regarding the weighing, sampling and assaying of ores.

In some instances a margin of 2 per cent would be allowed, on which a basis of settlement is arranged with the Smelter. For example: Car Report (Fig. 29) shows silver 105 ozs., the Smelter reports 101 ozs., difference of 4 ozs.

By allowing a margin of 2 per cent the settlement assay would be the split assay of 103 ozs., which is accepted by the Smelter. The same process is gone

Fig. No. 28

# FEDERAL MINING COMPANY

LAS MESAS STATION, Sept. 10, 1907

Supt. San Juan Mine MR. ROBT. LESTER,

We have this date delivered to Santiago Davila the under-mentioned articles, upon receipt of which in good condition, please pay freighter at the rate of (\$4.00) Four Dollars per (gross) ton.

	T. C.	a remin		TA CARLO	56.1	
a 10 may	NOG	חחם	MADES	WEIGHT LES.	r LBS.	SAGINAG
around the same of	NO.	KIND	MANAN	GROSS	NET	KEMAKAS
Steel Rubber Packing	20	Bdls. Roll	Tags	10000	10000	Condition O. K.
Candles	100	Cases	F. M. C.	3600		3 boxes damaged, some candles missing.

Received above as described,

JAMES KIRBY, Freight Agent

## Fig. No. 29 SHIPPING ADVICE No. Federal Mining Company

Las Mesas, Aug. 5, 1907

We have this date shipped to the Corrientes Smelter, through our Representative Mr. H. Perlersen, the following:

CAR	SACKS	MARKS	DESCRIPTION	WEIGHT LBS.	REMARKS
C.M. 7506	300	F. M. C.	Ore	40025	Lot incomplete. Empty sacks to be returned at once to Federal Mining Co., Las Mesas.
		H <sub>2</sub> O Au 0.30 Pb 21% SiO 30% CaO 12%	2% Ag 105 Cu. Fe 20%		

FEDERAL MINING COMPANY,

ROBT. LESTER, Supt.

through with all the assays and analysis. Where the discrepancy is too great between Mine and Smelter, the request is made for resampling the lot. Should this repetition still show results considerably below mine assays, then Smelter sample (a portion of which is always set aside for the purpose) is sent to an independent assayer, agreed upon by both parties, for umpire.

## MONTHLY COST AND PROFITS

For the guidance of the officials at headquarters, and also that of the superintendent at the mine, a comparative cumulative statement should be made out at the end of each month, similar to Fig. 31, showing cost of operations and value of ore produced, based upon mine assays.

Value and cost per ton will, naturally, vary one month from another. The former may result from difference in assays or be due to fluctuations in price of silver or lead.

Variation in costs may be due to heavy prospecting or extra development charges, which charges properly belong to mining costs in a producing, payable mine.

The object of the statement is really to show at a glance what has been done during the month and how it compares with previous months.

To obtain value of ore produced on Fig. 30:

2000 tons in 20 lots of 100 tons each. Add the assays and analysis of 20 lots. Divide sum by number of tons. Will give the average of total tonnage.

## Taking the figures as shown on Fig. 30, we have:

Gold	1.50	oz.	less	5% =	1.425	at	\$1	9.00	\$	27.07
Silver	91.7	"	"	5% =	87.1	"		.60		5.23
Lead	109	6	"	10% =	9%	per	lb.	.04		7.20
Iron	5%	6				"	unit	.10		.50
Lime	5%	6				"	"	.10		.50
									8	40.50

Fig. No. 30
FEDERAL MINING COMPANY
MONTHLY COSTS AND PROFITS

1				Į.	
Las Mesas, Jan. 31, 1908	ESTIMATED	NET PROFIT			3400 00
Mesas, Ja	TOTAL	VALUE	8100 00	TOTAL	4700 00
LAS	VALUE	PER TON	90 20	COSTS PER TON	23 20
	an a	CaO	r0		
	ALYSE	Fe	rO	ŒS	2 50
2	ASSAY AND ANALYSIS	Ois	09	TAXES	N
	YY AN	Рь% СО%	ı	ТЕК	10 00
	ASS/	Pb%	10	SME	
		Ag	91.1	TRANSPORT'N SMELTER	2 00
		Au	150	TRANS	ury
	TONS	PRODUCED	2000	MINING	00
SAN JUAN MINE	ESTIMATED	TONS IN SIGHT	10,000	ADMINISTRATION	1 00
SAN	THE CORE	MOM	January February March April May June July August September October	December	January February March April May June July August September October November

ROBT. LESTER, Supt.

The costs are obtained from the records at the mine, so far as administration, mining and part of the transportation charges are concerned.

The Smelter charge is fixed on what is called a neutral basis, *i.e.*, irrespective of the analysis.

Fig. 30 shows Smelter charge of \$10.00, which is made up as follows:—

Treatment charge at smelter\$	5.00
Silicia 60% at 10 cents per unit	6.00
\$1	1.00
Less deduction for 10% lead	1.00
	0.00

The rule is for Smelters to quote a freight and treatment rate f. o. b. cars railroad shipping point. In the present instance, however, the freight charge is included in the cost of transportation.

The allocation of costs need not necessarily be made exactly as shown on Fig. 30, but certain divisions should be made in order that, where extraordinary expenses are encountered, one may be able to ascertain in what department the increased cost occurred.

Under the head of Administration is grouped the expenses of general supervision, office staff, and incidental surface work. Under Mining, all expenses of prospecting, development, hoisting, tramming, stoping, etc.

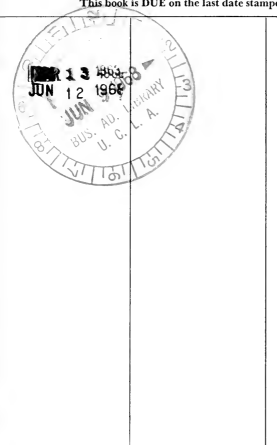
Under Transportation, all wagon freights, sacks, salary of forwarding agent, commission of representative, railroad freight, etc. Under Taxes, all Municipal, State and Federal taxes, whether in form of assessment on the ore produced, bullion or coinage charges.

If milling, concentrating, or cyaniding is done at the mine, costs of same can be entered in separate columns. The printed form gives all the months of the year. If for any reason, such as a "cave-in" or "break-down" of machinery, any particular month shows an actual loss, same could be shown in red ink in the last column. By adding the amounts in profit column, at end of December, one has the whole operations for the year.



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